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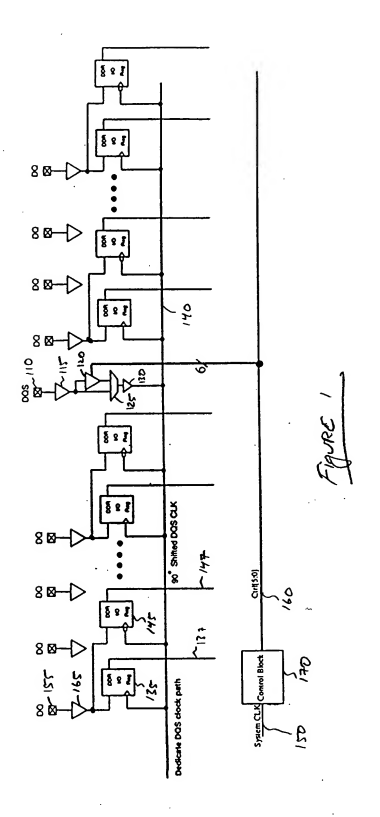
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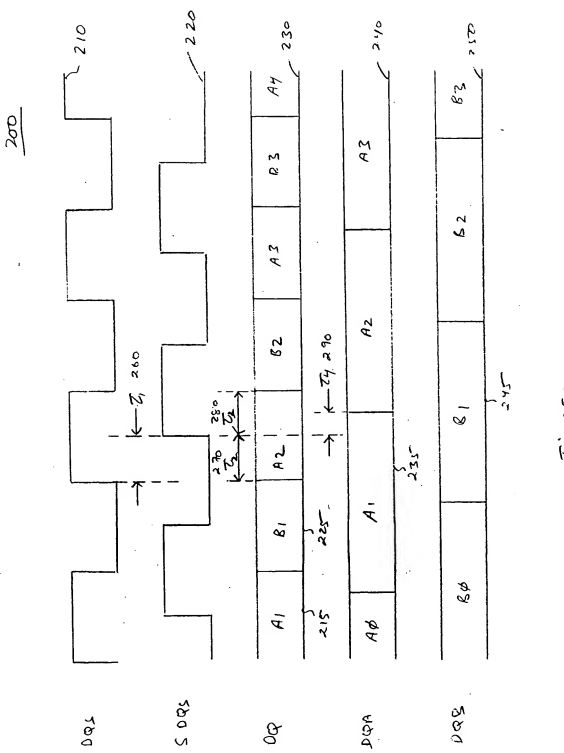
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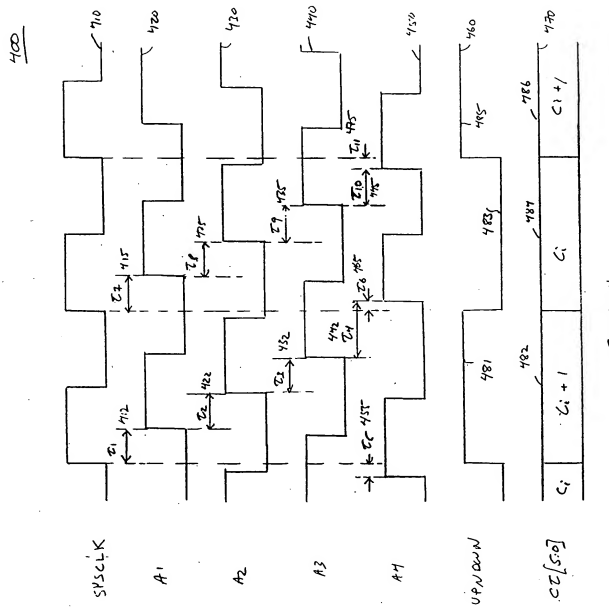
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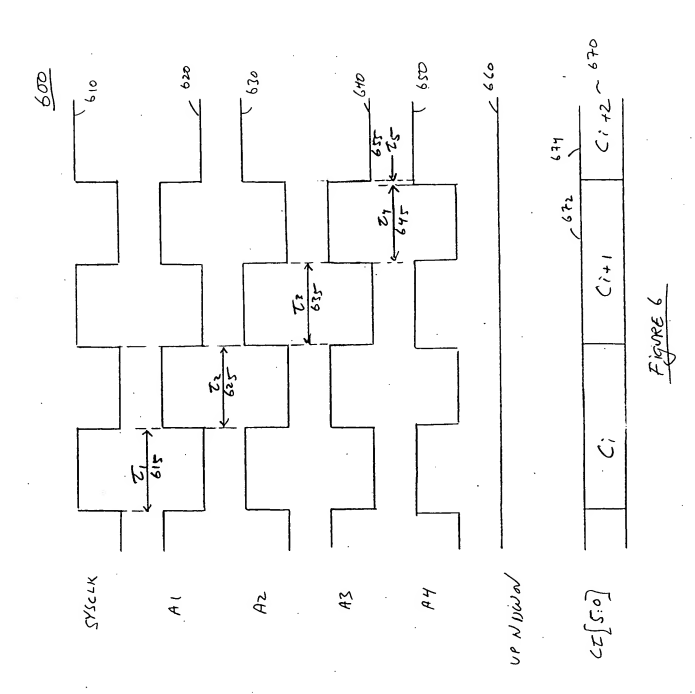
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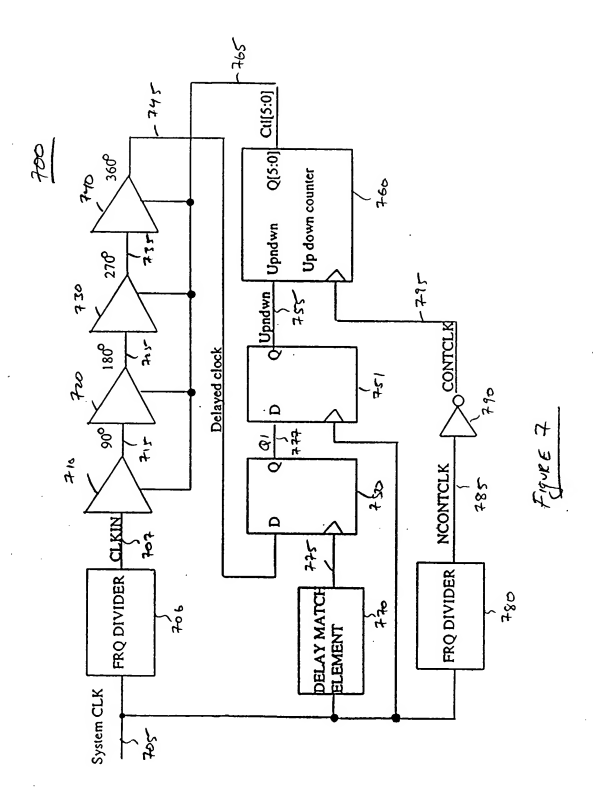


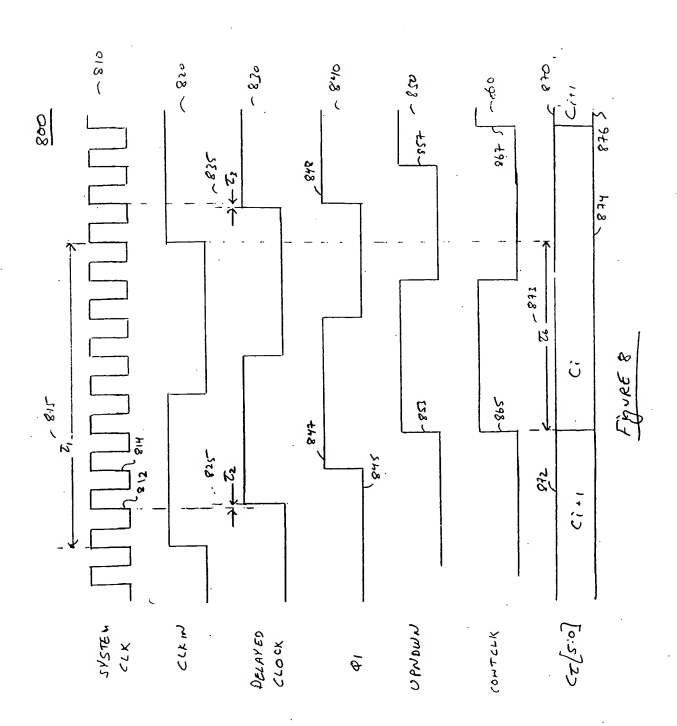
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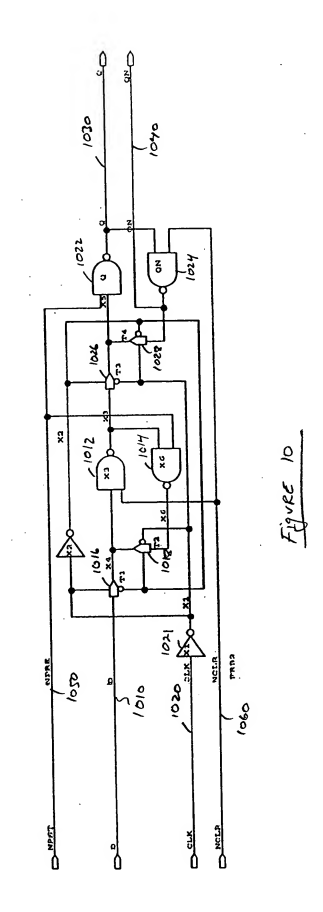
PROVIDE A FIRST CLOCK SIGNAL TRANSITIONING BETWEEN A FIRST SIO LEVEL AND A SECOND LEVEL DELAY THE FIRST CLOCK -520 BY A FIRCT DURATION TO BENERATE A SELOND CLOCK SIGNAL DETERMINE THE LEVEL OF THE SEIOND CLOCK SIGNAL WHEN THE FIRST CLOCK SIGNAL TRANSITIONS BETWEEN THE FIRST LEVEL AND THE SELOND LEVEL IF THE SECOND CLOCK (16NAL is ATTHE FIRST LEVEL, DECREASE 540 THE FIRST DURATION, ELSE INCREASE THE FIRST DURATION DELAY A THIRD CLOCK SIGNAL BY A SECOND DURATION, THE SECOND OURAMON APPROXIMATELY EQUAL TO ONE-POURTH THE FIRST DURATION, to GENERATE A FOURTH CLOCK SIGNAL

FIGURE 5









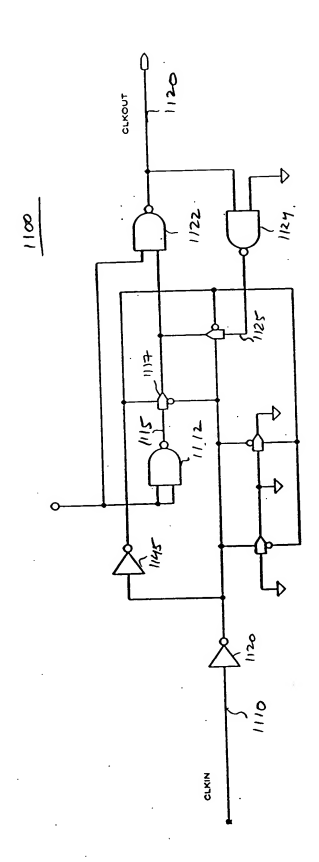
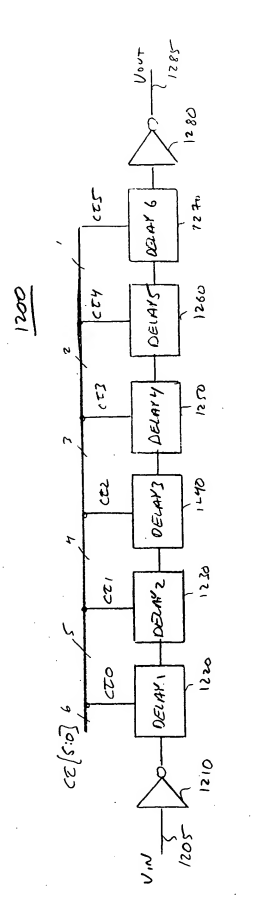


Figure 11



Fighe 12

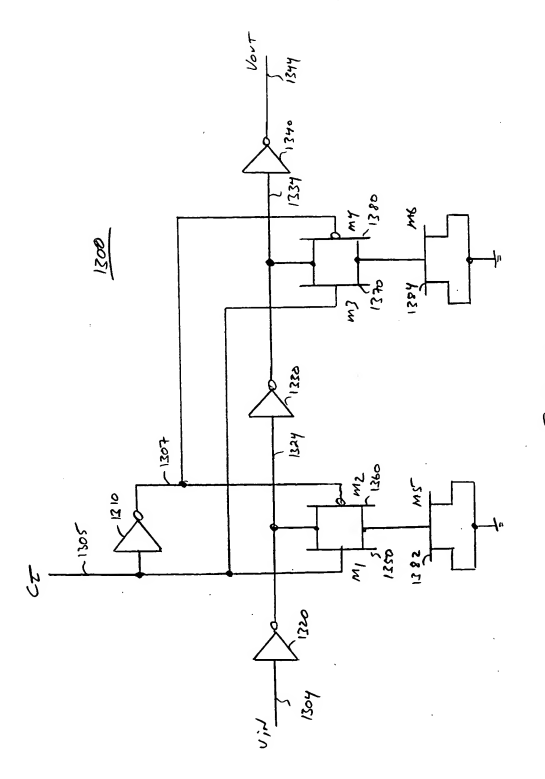
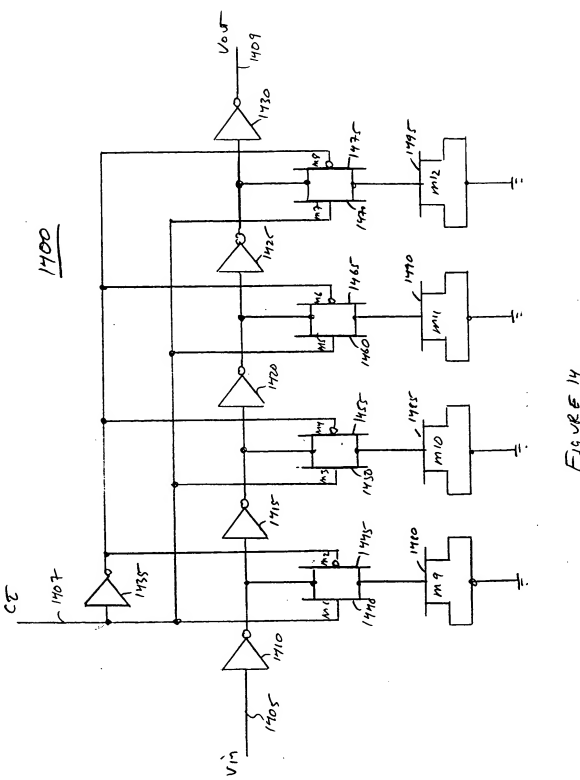


Figure 13



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FIGNE 15

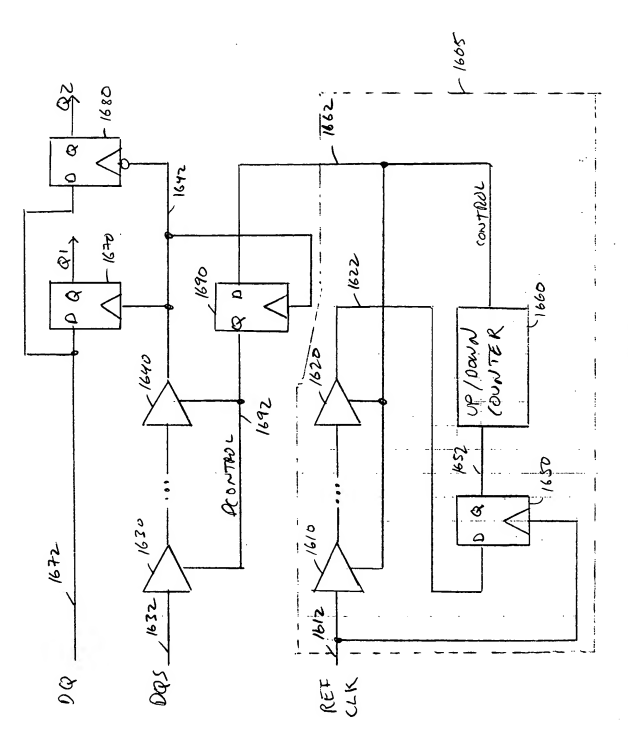
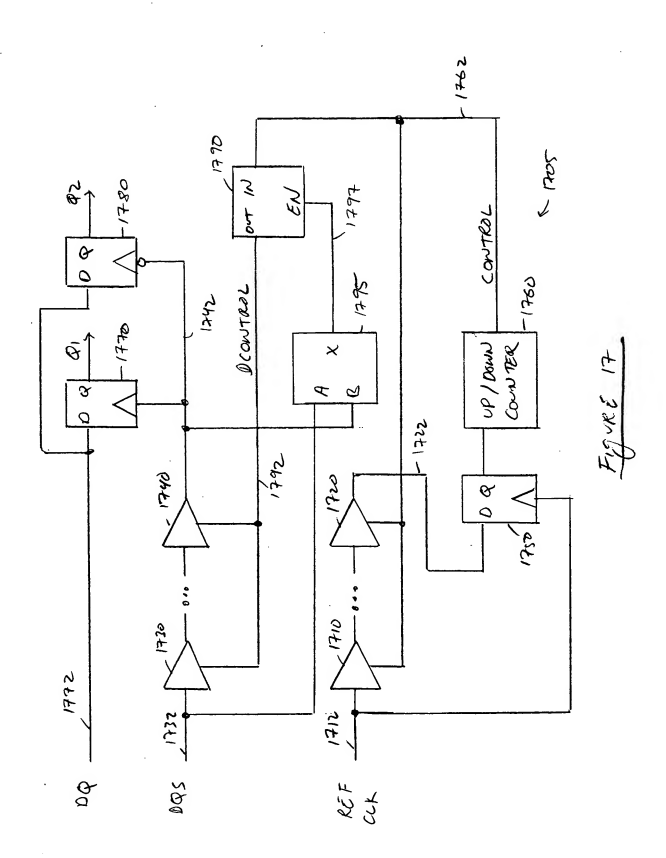


FIGURE 16



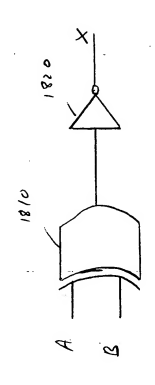
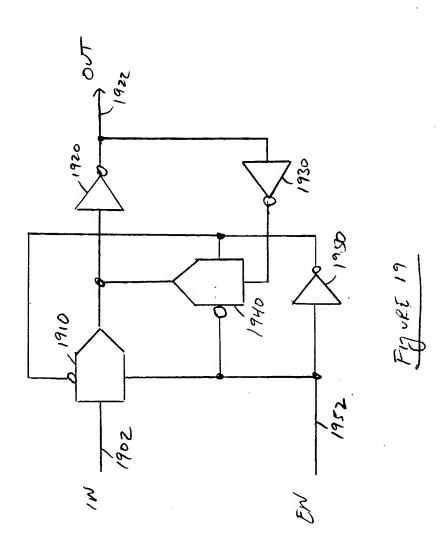
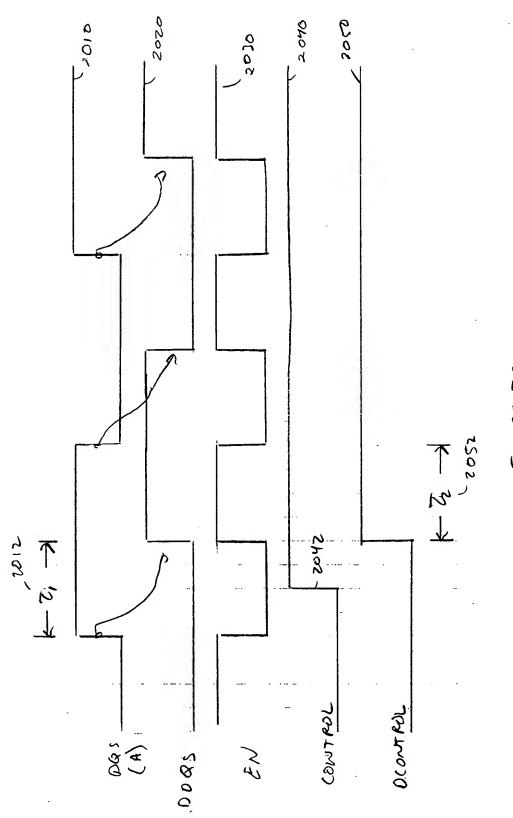
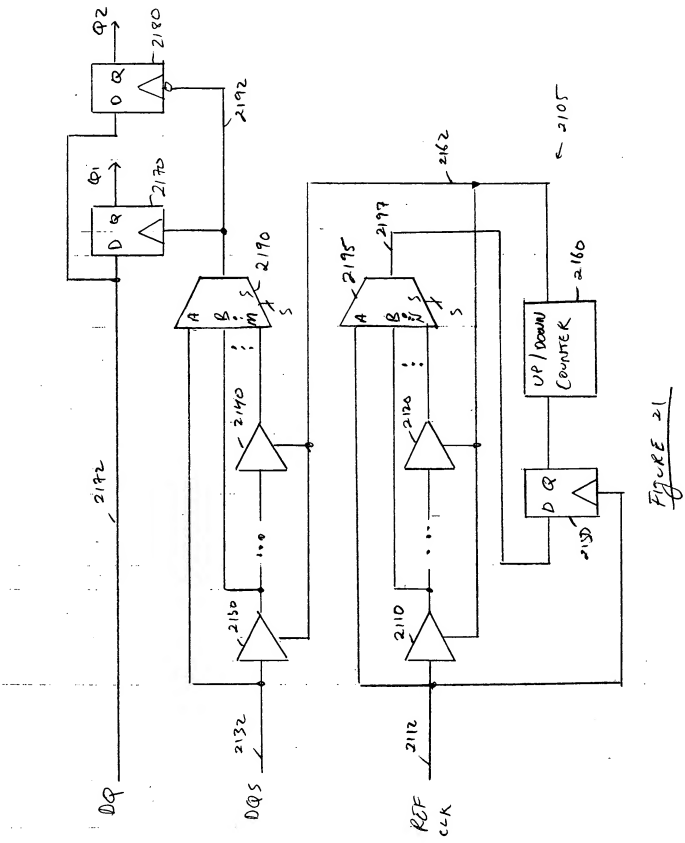


Figure 18

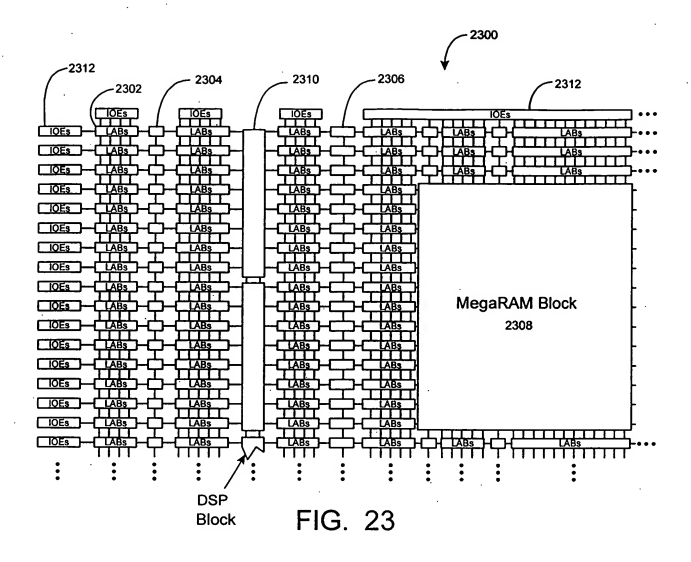


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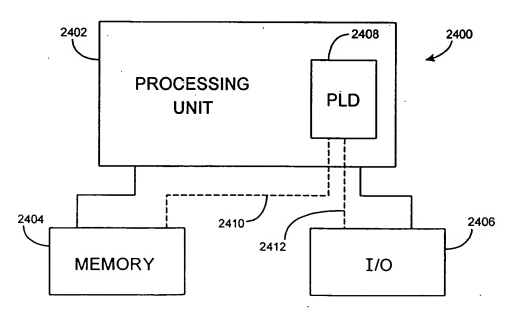


FIG. 24